

L Number	Hits	Search Text	DB	Time stamp
1	3246	ald or (atomic adj layer adj (deposition or epitaxy)) or (sequential adj chemical adj vapor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2003/09/09 07:09
2	47	(ald or (atomic adj layer adj (deposition or epitaxy)) or (sequential adj chemical adj vapor) ) and (tmvs or trimethylvinylsilane)		2003/09/09 07:10
3	35	((ald or (atomic adj layer adj (deposition or epitaxy)) or (sequential adj chemical adj vapor) ) and (tmvs or trimethylvinylsilane)) and (water or (h?sub?2 adj o) or h2o)		2003/09/09 07:11
8	2	("5916365"   "6203613").PN.		2003/09/09 07:47

L Number	Hits	Search Text	DB	Time stamp
1	63984	((catalyst or catalyt\$7) with (ammonia or pyridine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/09 13:30
2	0	((catalyst or catalyt\$7) with (ammonia or pyridine)) and half adj reaction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/09 13:26
3	106	((catalyst or catalyt\$7) with (ammonia or pyridine)) and (half adj reaction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/09 13:27
4	410	((catalyst or catalyt\$7) with (ammonia or pyridine)) and cvd	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/09 13:30
5	16735	((catalyst or catalyt\$7) near2 (ammonia or pyridine))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/09 13:30
6	133	((catalyst or catalyt\$7) near2 (ammonia or pyridine)) and cvd	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/09 13:30